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Rose Thorn Staff

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BASKETBALLWebster
University

Shook Fieldhouse

Sunday, Dec. 15, 3 p.m.

**the Rose
Thorn****"Star of Bethlehem"**
Christmas Program
Saturday, Dec. 14
7 and 8 p.m.
Allen Memorial Planetarium
238-4272**News Briefs****Pi Tau Sigma inducts new members**

The Rose Sigma Lambda chapter of Pi Tau Sigma initiated 13 new members on the evening of December 12. Pi Tau Sigma is the National Honorary Mechanical Engineering Fraternity. The new initiates of the Rose Sigma Lambda chapter were: Frank Mullis, Sean Chambers, Richard Comer, Jonathan Drew, Paul Fathauer, Eric Geib, Spencer Geswein, Claude Johnson, Jonathon Lawrence, Brett Mazany, Leonard Muhlenkamp, Donald Stanton, Dylan Schickel, and Derek Taylor.

The objectives of Pi Tau Sig-

ma are to foster high ideals in the engineering profession; to stimulate and support departmental activities; to promote professional welfare; and to develop leadership and citizenship. Candidates for membership in Pi Tau Sigma must be in the top one fourth of their senior class, or the top one fifth of their junior class.

The Rose-Hulman chapter of Pi Tau Sigma was founded at Rose Poly on February 21, 1968, by 27 charter members. There are currently 31 undergraduate members of Pi Tau Sigma.

Cao elected freshman class president

by Chad Zigler

Son Cao, a 1991 graduate of Plymouth High School, has been elected as the freshman class president at Rose-Hulman Institute of Technology. Cao is the son of Loi Cao and Sen Trang of Plymouth, Indiana.

As a senior at Plymouth High School, Cao was the salutatorian of his graduating class. He was also the captain and most valuable player of the tennis and soccer teams.

A mechanical engineering major, Cao was named to the fall quarter dean's list at Rose-Hulman for his academic excellence. Cao also participates in varsity soccer and is a member of Triangle fraternity.

Cao said he was surprised in getting elected, but he sees it as an opportunity to develop his leadership skills that will be an asset to him when he enters the job market in four years.

Attention poets

A total of \$12,000 in prizes will be awarded this year to over 250 poets in the North American Open Poetry Contest sponsored by the National Library of Poetry. The deadline for the contest is December 31, 1991. The contest is open to everyone and entry is FREE.

Any poet, whether previously published or not, can be a winner. Every poem entered also has a chance to be published in a deluxe, hard-

bound anthology.

To enter, send ONE original poem, any subject and any style, to the National Library of Poetry, 11419 Cronridge Dr., P.O. Box 704-PN, Owings Mills, MD 21117. The poem should be no more than 20 lines, and the poet's name and address should appear on top of the page. Entries must be postmarked by December 31, 1991. A new contest opens January 1, 1992.

Christmas walk to be held at Fowler Park

The ninth Annual Christmas Walk at Fowler Park Pioneer Village will be held on December 13 and 14, 1991, from 6:00 to 9:00 p.m.

The public is invited to join the village folk and staff of the Vigo County Park and Recreation Department as they step back in time to Christmas 1840. A candle lit village, blazing hearth fires, the aroma of food cooking, dulcimer music, the Christmas story, and the feel-

ing of good cheer await them.

Mulled cider, cookies, and pound cake will be served in the lower level of the barn for a small fee. Stick candy and old fashioned items may be purchased in the General Store.

Admission is free. School buses will transport visitors to the village. Dress warmly, and bring a flashlight.

For additional information call (812) 462-3391.

National Engineers Week scholarships available

The Northeast Indiana National Engineers week committee is soliciting applications for scholarships which will be awarded in February of 1992 during National Engineers week. The amount of each scholarship is \$600.00.

The deadline for the receipt of applications is January 6, 1992. Candidates must be en-

rolled in a program leading to a Bachelor of Science Degree in Engineering, or Engineering Technology.

Applications, with scholarship criteria, are available at the Financial Aid Office. For additional information, please contact Mr. Dan Soper, Scholarship Chairman, at (219) 429-7260 or (219) 637-5787.

Bulletin clock reset to 17 minutes to midnight

(CPS) — The minute hand of the "Doomsday Clock" was set at 17 minutes to midnight in the December issue of the Bulletin of the Atomic Scientists, the farthest back it has been in its 46-year history.

The clock, which first ap-

peared in the magazine in 1947, symbolizes the trend toward or away from nuclear annihilation. It has been reset 14 times. In 1953, after the U.S. successfully tested a hydrogen bomb, the hands were set at two minutes to midnight.

Prof's research will support future space shuttle experiments

A Rose-Hulman Institute of Technology professor is involved in a NASA-funded research project that will assist in the growth of semiconductor crystals in space which will be important to the creation of faster and smaller computers.

Philip Stahl, assistant professor of physics and applied optics, has been selected by NASA to support future flights of an experiment planned for the first United States Microgravity Laboratory (USML-1) on the Space Shuttle Columbia next Spring. The experiment is a joint effort between scientists at NASA's Lewis Research Center and Case Western Reserve University, both in Cleveland, Ohio.

Because of the reduction of gravity-driven fluid flow, scientists consider Earth orbit to be well suited for crystal growth, Stahl said. The low gravity environment could allow for the production of larger and purer crystals.

According to Stahl, a key prob-

lem that needs to be understood before crystals can be reliably manufactured is the role of thermocapillary flow on their growth.

Thermocapillary flow occurs when temperature variations along a fluid's free surface causes a change in its surface tension resulting in a fluid flow. Fluid flows from regions of hot to areas of cold temperature, and this flow has an effect on the size and purity of crystals that can be grown in space, according to Stahl.

An important factor in understanding thermocapillary flow is how a fluid's surface shape changes when a flow occurs, he says. Stahl was awarded a \$51,970 grant from the space agency to develop a non-contact technique for measuring such a surface shape change on Earth and in space.

The research is also providing Rose-Hulman students with a unique opportunity to work on a space science-related project. Thirteen undergraduate and graduate students are helping Stahl during four different phases

**H. Philip Stahl**

Brian Dougherty, Staff Photographer

of the research.

Stahl, who was chosen to participate earlier this year in NASA's Summer Faculty Fellowship Program at the Lewis Research Center, says his measuring technique may be used on Space Shuttle missions USML-2 in 1994 and USML-3 in 1996.

Undergraduate summer research opportunities announced

Are you interested in spending ten weeks next summer collaborating with federal scientists on the cutting edge of research and development? If so, the U.S. Department of Energy's Student Research Participation Program (SRP) is for you.

Only one of several programs offered through DOE's University/Laboratory Cooperative Program and managed by Oak Ridge Associated Universities, the SRP is for sophomores, juniors and seniors majoring in engineering, physical and life sciences, mathematics, computer science, or the social sciences.

With direction from researchers at major DOE facilities, students use state-of-the-art equipment not usually found in most campus laboratories. Projects relate to individual academic majors, career goals, and the ongoing research and development of the facility.

The instruction and training SRP participants receive is designed to provide a keener perception of energy production, use, conservation, and societal implications. Assignments afford students the opportunity to apply and practice theories and methods learned in the classroom.

Students are selected by the DOE facility staff on the basis of the applicant's academic record, aptitude, research interest, and the recommendation of instructors. Participants must have the potential for graduate study and scientific careers.

Participating DOE facilities include the Atmospheric Turbulence and Diffusion Division, Oak Ridge Associated Universities, Oak Ridge National Laboratory or Martin Marietta Energy Systems, Inc., Oak Ridge, Tenn.; Center for Energy and Environmental Research, San Juan and May-

aguez, P.R.; Continuous Electron Beam Accelerator Facility, Newport News, Va.; Morgantown Energy Technology Center, Morgantown, W.V.; Pittsburgh Energy Technology Center, Pittsburgh, Penn.; Savannah River Ecology Laboratory, Savannah River Laboratory, and Savannah River Archaeological Research Program, Aiken, S.C.; Triangle Universities Nuclear Laboratory, Duke University, Durham, N.C.; and the U.S. Bureau of Mines, Pittsburgh Research Center, Pittsburgh, Penn.

Certain travel expenses are reimbursed, and stipends of \$250 per week for seniors, \$225 per week for juniors, and \$200 per week for sophomores will be paid to participants.

The application deadline is January 21, 1992. For application materials or additional information, please contact Pat Pressley at (615) 576-1083.

Partial Fractions

A cartoon with a bit of a geeky twist
by Bill E.

A new comic is debuting this week in *The Rose-Thorn*. Called "Partial Fractions," the panels are drawn by William N. Eccles. Eccles is currently a senior Electrical Engineering major at Rose-Hulman.

He is also the general manager of WMHD, the student radio station.

Art exhibit or cadaver on a platter?by Paula Mathieu
The Chicago Flame

(CPS) — A grisly display has students at the University of Illinois at Chicago wondering whether the head of a human cadaver was displayed at an undergraduate art gallery under the title, "King of Vermin."

Campus police are investigating reports that an unidentified student obtained the head from a medical school.

Several students reported seeing the exhibit, which was displayed only for one day.

"It was something that looked like the head of a balding male. It was wrapped in several layers of Saran Wrap. It was leaning to the side like it was plopped down, on a plate of lettuce with grapes as a garnish," said Sheila Broderick, freshman art student in medical illustration.

Broderick said that incisions

were visible on the head as if it had been dissected to some degree.

According to Scott Allen, a junior in art and design, the student responsible for the exhibit was in the art gallery and had bragged that he had acquired the head of a human cadaver from the university.

"I thought he was kidding until I looked at it closer," Allen said. "If it wasn't real, I'd be shocked."

Although Allen admits not knowing the name of the student in question, "I would know him if I saw him," he said.

Jason Wietlispach, undergraduate in art and organizer of the GBU gallery, said something resembling a human head wrapped in plastic wrap was displayed in the GBU gallery's show which opened Oct. 15. He would neither confirm nor deny it being a human cadaver. He also refused

to release the identity of the student who created the exhibit.

Another art student, George Ireland, saw the exhibit in the gallery, said the student claimed that he got the head from the medical school.

According to Allen, the unidentified student was answering questions from people who had gathered around the exhibit. He said that a few students were offering money for what the unidentified student claimed to be a human head stolen from an unlocked medical refrigerator on campus.

Broderick reports that the student boasted, "He donated his body for science, and I am using it for art."

Miriam Zayed, assistant to the head of the medical school's Department of Anatomy, said no human cadaver parts were reported missing.

Opinion

What happened to CHRISTmas?

Christmas is fast approaching. Cities have their decorations out, and stores are all set for the biggest buying season of the year. Yet, the "reason for the season" is being left out.

Christmas is the time to celebrate the birth of Jesus Christ. This is arguably the second greatest Christian holiday of the year. But for some reason, television says a lot about Christmas and little about Christ.

Why is Christmas so important? We celebrate Christmas because the birth of Jesus is the (obvious) prelude to His ministry. This makes Christmas a time of anticipation of things to come.

The Fish-Eye Lens

by Gregory Ford

This attitude is reflected in the gospel of Luke. "...a woman in the crowd called out, 'Blessed is the mother who gave you birth and nursed you.' He replied, 'Blessed rather are those who hear the word of God and obey it.'" (Luke

7:27-28 NIV)

The ministry of Jesus is this: to bring man back into fellowship with God the Father. Only the death and resurrection of Jesus can bridge the gulf between man and God, the gulf of sin.

Christmas, then, is a celebration of fellowship with God. But some may ask why we can't just celebrate Christmas as a season of peace, brotherly love, good cheer, and charity, and leave the religious tones out of it. Simply put, without God, all of these things will fade with the season. If you want peace and brotherly love to last, you must have them based in God's love. Man's love is tem-

poral and changing; God's love is eternal and constant. Therefore, the true meaning of Christmas, whatever you think it may be, rests with God.

This will be my second Christmas as a Christian. In the past year and a half, I have experienced love and joy which was previously unknown to me. I have experienced more love than I ever thought possible, both from God and from fellow Christians. And in return, I have learned to love those around me more.

The joy comes in knowing that I am loved by God, and others, and that I only need to be honest with them, without pretense. I am

accepted as is.

Still, I have a lot of learning to do. My love and joy are far from perfect or complete. However, I live in anticipation of the day when they will be perfect. It is this anticipation that I will celebrate this Christmas.

My question to you is how will you celebrate Christmas? Why will you celebrate Christmas? I ask that you consider that the spirit of Christmas cannot be captured separate from Christ.

"Do not be afraid. I bring you good news of great joy that will be for all people. Today, in the town of David a Savior has been born to you; he is Christ the Lord." - Luke 2:11-12 (NIV)

— LETTERS to the EDITOR —

Scientific basis unfounded
To the Editor:

After seeing the latest drivel produced by Greg Ford (Dec 6, 1991), I must finally respond.

Mr. Ford is more than entitled to express the opinion that abstinence is the best way to avoid being infected with the HIV through heterosexual contact. He is quite right.

I must question, however, the horrid attempt at a mathematical support for his position. Accepting the bold statement of 20% condom failure rate, I still question the 90% failure rate for 28 days. That's quite a stretch.

I also question the condom failure rate. Does Mr. Ford know this from experience? I think not. His proof is, "...if I remember right..." Well, Mr. Ford, if I remember correctly, condoms are 98% effective for birth control WHEN USED CORRECTLY. One would find more and more are learning to use condoms correctly.

To sum up, if you must preach from your pedestal, do just that. Don't embarrass yourself with fleeting attempts at interpreting science to support your claims.

— Frank Mullis

Myths mortify professor
I read Mr. Ford's opinion

column "The misnomer of safe sex" which appeared in the Dec. 6, 1991 *Thorn*. I am pleased to see that sexual behavior is being written about in the *Thorn*, but am concerned about errors in his article. Sexuality is confusing enough for most of us, and our decisions should be based on the best information possible, rather than myth or misinformation. His opinion article contains both myth and misinformation.

1. The typical failure rate (unplanned conception) of 100 typical users of condoms is 12% (not 20% as he stated). If combined with other conception control methods, the reliability of condoms is improved. The effectiveness rate of conception control methods is based upon the number of pregnancies which occur among 100 women who start and continue to use a method for one year. If no method of conception control is used, 89% of these women can expect to become pregnant.

2. Consistent and correct use of latex condoms that carry the spermicidal chemical nonoxonyl-9 reduce the likelihood of transmitting or contracting most sexually transmitted diseases, including

HIV. If you have heterosexual intercourse with a person chosen at random and you use a condom, your chances of infection is 1 in 50 million. If your partner is HIV-positive, you are not using condoms, you engage in high risk behavior (oral or anal sexual intercourse), you engage in 500 acts of intercourse, your risk of infection is 2 in 3 (high, but not the "greater than 90% risk the Mr. Ford guessed). The incidence of heterosexual transmission is increasing in the United States and these estimates can be expected to be modified in the future.

You can reduce your chances of HIV infection by: a) determining your own sexual policies (to include remaining abstinent), b) communicating your policies to your potential partner, c) identifying how your own past sexual behaviors pose a risk to the person in whom you are interested, d) asking your potential partner about their past sexual behaviors and risk factors, e) postponing sexual intimacy until laboratory tests have verified that you are both free of sexual transmitted diseases (STDs), f) use condoms and a spermicidal lubricant during all sexual acts, g) avoid

anal intercourse, h) urinate and then wash your genitals with warm soapy water after sexual intercourse. By avoiding risky behaviors and risky partners you can reduce the possibility you contract AIDS, or any of a range of other STDs.

If you and your partner make a long term monogamous commitment to one another, including plans for children, condom and spermicide use may be abandoned. Unfortunately, knowledge about how HIV is transmitted has not yet led to clear evidence of behavioral change among undergraduates. They are quite concerned about becoming infected, know in general how the virus is transmitted, but continue to feel invulnerable.

3. I agree with Mr. Ford that the best way to prevent the spread of HIV is simple. If people were abstinent, or were sexually active only with marital partners, STDs would be among the easiest of diseases to treat and prevent. The theory of abstinence does not mirror reality though.

Nonmarital sexual intercourse is a much more significant sexual outlet for today's young people than it was

for previous generations. For example, national surveys indicate that the majority of American adolescents become sexually active before age 20. Their decision to become sexually active leads to more than a million pregnancies being unplanned. The decision to become sexually active also led to three million teenagers contracting an STD last year.

4. We do not know that Magic Johnson led a "promiscuous lifestyle". We only know that he has stated that he is HIV and that he is also a very brave and responsible man to publicly announce his condition. Contrary to Mr. Ford's opinion, all persons choosing to be sexually active are not promiscuous, i.e. indiscriminate.

5. Dr. C. Everett Koop was formerly the Surgeon General of the United States, not C. Everett Coop.

Information about AIDS is available by calling 1-800-227-8922, or the Sex Information and Education Council of the United States (SEICUS) at 1-212-206-7798.

For information about your chemistry homework contact Mr. Gregory Ford. He is an excellent student of chemistry, but not a sexologist.

— Patrick D. Brophy
Mediocre student of chemistry

Vote the worthless incumbents back in

by D.B. Dennis

Those in the media who make their living following the currents

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The Rose Thorn welcomes letters or comments from readers. Articles, ideas, and announcements are also desired. In view of length constraints, we reserve the right to limit the lengths of comments and use excerpts from letters. All submitted material must be signed. All material should be submitted the Monday prior to publication.

and eddies of the political flow in our country seem to chart the effectiveness of various politicians by one determining factor: opinion polls. Now, one can argue about the inaccuracies of public opinion polls, how they don't really reflect the entire population, but that is irrelevant. The real reason why polls are worthless is this: people are stupid.

Think about it. Most people don't have the slightest inkling of what is best for themselves, much less the whole country. Even if they did, few people act in their best interest. Take alcohol consumption, for example. It destroys brain cells, impairs judgment and makes you throw up the next morning, yet how many people go out and get trashed off their

butts every weekend? Not to mention those who use recreational pharmaceuticals. What about finances? Our entire economy is based on a system that is totally arbitrary. This country is only worth as much as we want to make it, or rather as much as those stockbrokers and investment bankers want to make it.

But I digress. Over half of the people in this country are in debt, not because of inflation, or interest rates, but because they own a credit card and charge the excrement out of it. I don't know a single person who balances their checkbook, myself included. Yet the same people blame the President for our "Recession" (recession being a state where the country doesn't get as rich as fast as

before. Oh no!).

If I understood my high school government teacher correctly, it isn't the president who is in charge of our economy, or tasked with stopping our crime rate, or any of the other domestic issues the populace of our country complain about. Rather, it is Congress who is in charge of dealing with all these issues. The President can only propose, advise, suggest.

What do you think the esteemed lawmakers in this country are doing? Besides ridiculing the President or his policies, digging up some dirt on their opponents, giving themselves raises, bouncing a check or two or passing a resolution for National Artificial Insemination Week, they might actually pass a law or two which will very probably make things worse rather than better. And those in the nation's capitol are not going to change their ways. Even the most vocal liberal on the Hill is a conservative when it comes to job security.

This is why term limitations are a good idea. A person won't be so concerned about their job if they know they are going to lose it any-

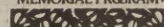
way. Yet, a referendum in Washington was voted down this past election day. People aren't going to vote these jokers out of office either. In 1988, 90% of incumbents were re-elected. I guess it's the other person's congressman who is the crook, thief, what have you.

Which just goes to show one thing: people are stupid.

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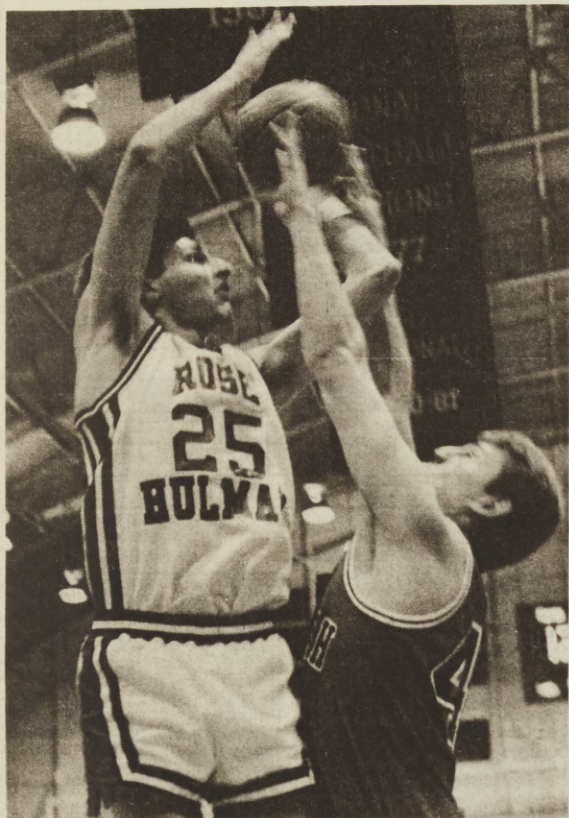
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Sports

Perkins, Engineers look to continue home-court spectacular



The Engineers continue to keep their scores up. Ryan Steinhart (25) adds two more for the team.

by Ken Koziol
Sports Editor

The Engineer basketball team has forged ahead from a 1-3 record in the 1991 Rose-Hulman Classic to even its season record at 3-3 (not including yesterday's game against Principia College. First year coach Bill Perkins has already begun to prove that he can be successful as a NCAA head coach, and what a better place to do so than Shook Fieldhouse?

Perkins and team began the season on the road and emerged victorious once in four games. But home is always sweet home. Sunday's contest against Webster College will be the fourth game in a five-game homestand of the team that has already won two.

In his homecourt debut, Perkins showed the fans, and even those not so fond of Rose-Hulman basketball, exactly what he has been

promising since he was appointed as head coach — "we will definitely score more points this year." Some may have been skeptical of this tall order, after only occasionally playing in high scoring games in the past. But not any more.

Parks College is one school that will not be forgotten for a long time. The Engineer record book will see to that after Perkins' team destroyed the poor visitors 105-22. The 83-point (yes, 83!) margin of victory is the largest ever by the team in school history. Junior Scott Beach led the team with 34 points despite his sitting out much of the second half.

In the championship game the Engineers took on Carthage College, winners over Indiana Wesleyan College, and emerged victorious (74-64) for the fifth straight Classic title. The win

marked eleven straight victories for the team in its own tournament play.

In the championship game Rose held Carthage to 37 percent shooting from the floor, while making 46 percent. Beach, who did most of the lighting up of the scoreboard, was named the tourney's Most Valuable Player. He had 58 points in the two games. He and other junior guard Scott Woods were named to the all-Classic team. Carthage College also had two players named and Indiana Wesleyan had the fifth man.

Perkins and his boys will showcase their efforts again against Webster College on Dec. 15, and again on Dec. 18 against Earlham College before taking their act on the road again after the turn of the year. Come out to cheer on the Engineers and join in on the fun!!!

Wrestling team grapples with success

by Jim Broskow
Sports Reporter

If the first week of action is any sign of the season ahead, this could be a promising year for the Rose wrestling team.

At the Little State tournament in Manchester last weekend, three out of the five Engineers competing placed. Senior Matt Morin took his third consecutive Little State title, pinning two of his opponents on the way, at the 158-pound weight class. Freshman

Jim Labbe (5-2) took 5th place, while his brother Joe (3-3) took 8th.

The Engineer's success continued on Tuesday, as they took on the Tigers of Depauw. Morin (5-0) recorded another pin, and Jim Labbe claimed another victory, as Rose ran up a 27-7 meet score to defeat Depauw. Of the team's performance this season, coach Mark Buti said, "We're doing pretty good. But, we've still got a lot of work to do. We need to

get in shape." Since there will be a long break before competition resumes, there is plenty of time to improve.

Injuries and illness have been keeping the Engineer's lineup thin. Junior Jeff Haggerty and Senior Dave Koehl have been absent from the lineup thus far, but the whole team is expected to be healthy for the Midwest Tournament, scheduled for the 10th and 11th of January.

Bowling team rolls on!

by Eric Geib
Sports Reporter

The Rose-Hulman Bowling Club has finally slowed down its pace for the year with the culmination of the Indiana Illinois Conference Travel League and the first two tournaments of the year.

The team placed a dismal sixth out of seven in the league, beating only Eastern Illinois. The combination of the team's inexperience and the changing lane conditions was too much to overcome. Junior chemical engineer Gerard Madlambayan led the team with a 174 average. Junior mechanical engineer Eric Geib placed second with 171.

The last week of the league, however, saw the Engineers defeat the first place team from Vincennes on their home lanes by over 200 pins in one game. According to bystanders, this was the worst Vincennes ever got beat in it's history. Junior electrical engineer Kurt Parker shot an outstanding 654 three game series which was the second highest set thrown in the house this year.

Rose-Hulman earned its second fifth place tournament finish this year by defeating seven other schools in the Sycamore Classic hosted by Indiana State University. Freshman chemical engineer Bruce Evans led Rose with a spectacular 204 average which won him a spot on the all-tourney team with the second highest tournament average. It was Rose-

Hulman's best performance to date. They also placed fifth in the Indiana University Hoosier Classic in early November.

The team's next tournament will be in early January in Dayton, Ohio. They are keeping busy for now by hosting intramural bowling on Tuesday nights at the Terre Haute Bowling Center at 4:30pm. Anyone who is still interested in entering themselves or their team in intramural bowling can contact the bowling club at Box 1700 until Monday evening.

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BREAD STIX 5 for \$1.59

SANDWICHES

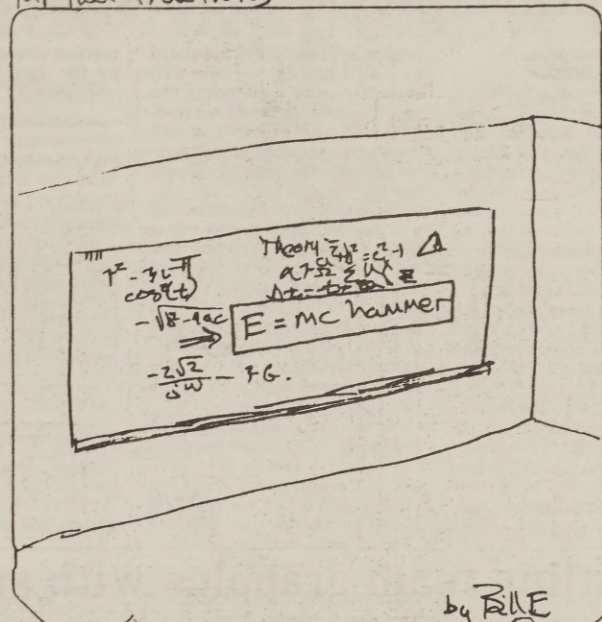
COCA-COLA PRODUCTS

NO COUPONS VALID WITH THE ABOVE PRICES

HOURS — SUNDAY through THURSDAY 5 P.M.-10 P.M.
FRIDAY and SATURDAY 5 P.M.-MIDNIGHT — CLOSED MONDAY

Features

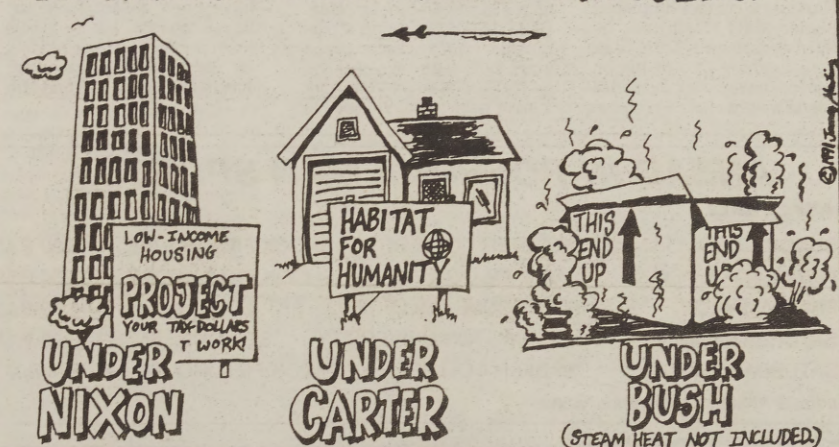
Partial Fractions



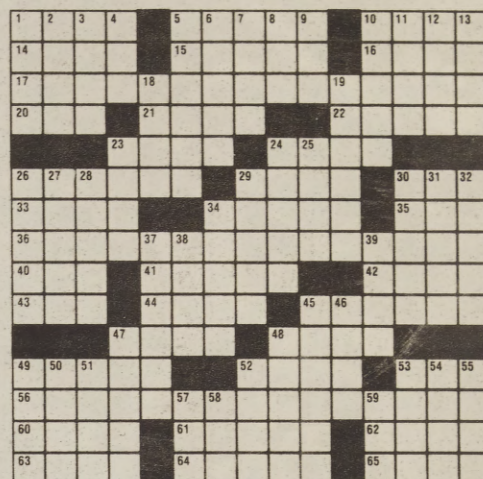
Something was amiss in the physics department.

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Wm. N. Eccles

THE HISTORY OF LOW-INCOME HOUSING...



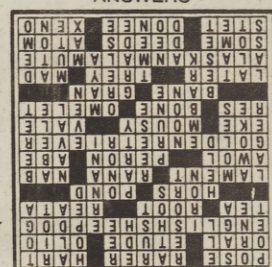
The Weekly
CROSSWORD PUZZLE



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- ACROSS**
- Affection
 - Less likely
 - Colo. senator
 - Mr. Roberts
 - Instrumental composition
 - Omnium-gatherum
 - Canine
 - Bohea
 - Lend moral support
 - Lasso
 - de combat
 - Tarn
 - Monody
 - Frog: Lat.
 - Capture
 - Playing hooky
 - Evita
 - Vigoda
 - Canine
 - Also, old style
 - Timid
 - Farewell: Lat.
 - Legal thing
 - Have a — to pick
 - Egg dish
 - Cause of woe
 - Chaco, S.A.
 - Afterwards
 - Canasta card
 - Wrathful
 - Canine
 - A few
 - Legal papers
 - Part of a molecule
 - Let it stand
- DOWN**
- Versifier
 - Caen's river
 - Epic tale
 - Building extension
 - Vacation spot
 - Muskeeter name
 - Oxidize
 - Old Eng. letter
 - Female ruff
 - Aspired
 - Robert or Alan
 - Uproar
 - Forum robe
 - Mashie
 - Verdi opera
 - Retained
 - Social event
 - about (approximately)
 - Beer
 - Got up
 - Breakwaters
 - Dodger of old
 - Partaining to ships
 - White poplar
 - Visorless cap
 - Trim trees
 - Board
 - Zenith
 - Tied
 - Ultimatum words

ANSWERS



- Yucatan native
- Harass
- Mark
- Colleen
- Large quantity
- Docile
- Feds
- Silent
- Like — of bricks
- People prefix
- Append
- Modern: pref.
- Artist Ernst

